		E	OFT PCMM	ENTATION PAGE			
1a. REPORT	SECURITY CLASSIFIC	CATION	LECTE	16. RESTRICTIVE MARKIN	GS		
	Y CLASSIFICATION A	L FTLLOT		DISTRIBUTION/AVAILA	BILITY OF REPO	RT	
			C 1 8 1989	pproved for public re	lasca: dictribu	tion is unlimit	ad
2b. DECLASS	SIFICATION/DOWNGE	RADING CHI LULE	R	ipproved for public re	iease, distribu	non is umimic	eu.
4. PERFORM	ING ORGANIZATION	REPORT NUMBER(S)	05	5. MONITORING ORGANIZ	ATION REPORT	NUMBER(S)	
6a. NAME OF PERFORMING ORGANIZATION  6b. OFFICE SYMBO (8 applicable)				7a. NAME OF MONITORING ORGANIZATION			
Naval Ocean Systems Center			NOSC				
6c. ADDRES	S (City, State and ZIP Code)			7b. ADDRESS (Caly, State and 2	iP Code)		
San Diego,	CA 92152-5000						
8a. NAME OF FUNDING/SPONSORING ORGANIZATION 8b. OFFICE SYMBOL (# applicable)				9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER			
8c. ADDRESS (City, State and ZIP Code)				10. SOURCE OF FUNDING NUMBERS			
· · · · · · · · · · · · · · · · · · ·				PROGRAM ELEMENT NO.		TASK NO.	AGENCY ACCESSION NO
Space and Naval Warfare Systems Command Washington, DC 20360				0601152N	ZW15	ROONO	ACCESSION NO
	clude Security Classification)		<del></del>				
- •	•	CULAR FILMS ON	THE UNDERLYIN	G OCEAN AMBIENT	NOISE FIELD	AT LOW SE	EA STATES
12. PERSON	IAL AUTHOR(S)						
J. Rohr and	d E. Garr						
13a. TYPE OF REPORT 13b. TIME COVERED				14. DATE OF REPORT (	fear Month Dav)	15. PAGE COU	NT
Presentation w/paper FROM TO				August 1989	, 23,,		
16. SUPPLEA	MENTARY NOTATION	1					
17. COSATI	OSATI CODES 18. SUBJECT TERMS			(Continue on reverse if necessary and id	entify by block number)	· · · · · · · · · · · · · · · · · · ·	<del></del>
FIELD	GROUP	SUB-GROUP					
	ļ		wave breaking underwater ambien	t noise			
	<del>                                     </del>						
19 ARSTRA	CT (Continue on march if or	cessary and identify by block nu	mhar)			<del></del>	
noise field b tests with fil	beneath them. The lms, in the absence	mechanism was pr e of whitecapping, l	esumed to be associ has found an even n	have been previously re ated with ocean whiteca nore pronounced ambien ich the films reduce surf	ping. A recent noise reduction	it series of low on if the ocea:	sea state n surface
							itution/ lability Co
		47 ×	<b>:</b> '}			Dist	Avail and/o
						A-I	21
Published	in the Journal of t	he Acoustical Socie	ty of America. Supp	lement 1, Vol. 85, Sprin	3 1989 - S	11	0
20. DISTRIBL							
	JTION/AVAILABILITY	OF ABSTRACT	·	21. ABSTRACT SECURITY	CLASSIFICATIO	DN	
	SSIFIED/UNLIMITED	X SAME AS RPT	DTIC USERS	UNCLASSIFIED			
		X SAME AS RPT	TOTIC USERS			22c. OFFICE SY	/MBOL